Index

	2 1100
A 'Curve of Growth' for Astronomers on the Citation Index, H.C.Spruit	I
A Curious Relationship Linking Orbital and Spin Periods of the Planets, G.Iliçin Abhyankar, K.D., Hundred and Twenty Five Years of Rayleigh Scattering in the	79
Study of the Planetary Atmospheres	281
Activities and Demographic Trends in UK Astronomy Based on the 1993	
RAS/SERC Survey, A. Wilkinson	769
Adam, M.G., The Changing Face of Astronomy in Oxford (1920-60)	153
Address of the President (Dr C.Jordan) on the Presentation of the Gold Medal to	
Sir John Houghton on Friday 1995 October 13	99
Address of the President (Dr C.Jordan) on the Presentation of the Herschel Medal	
to Professor G.R.Isaak on Friday 1995 December 8	275
Address of the President (Dr C.Jordan) on the Presentation of the Gold Medal to	
Professor R.A.Sunyaev on Friday 1995 December 8	277
Address of the President (Dr C.Jordan) on the Presentation of the Jackson-Gwilt	, ,
Medal to Dr J.A.Mattei on Friday 1996 March 8	279
Adverse Environmental Impacts on Astronomy, D.McNally	129
Astronomical Calculations of New Crescent Visibility 579–583 AH, M.A.McPartlan	837
Astronomy in Armenia: Anticipations of a Second Wind, A.R. Petrosian &	
V.G.Gurzadyan	231
Auroral Observations on AD 1770 September 16: the Earliest Known Conjugate	
Sightings, D.M. Willis, F.R. Stephenson & J.R. Singh	733
Autumn MIST Meeting, London, 1994, M.J.Laird	181
Autumn MIST Meeting, London, 1995, R.V.Lewis & A.S.Rodger	307
Byl, J., On the Natural Selection of Universes	369
Chapman-Rietschi, P.A.L., Venus as the Star of Bethlehem	843
Chemical Evolution of Algols, M.J.Sarna & JP.De Greve	11
Clube, S.V.M. & Napier, W.M., Galactic Dark Matter and Terrestrial Periodicities	617
Cole, G.H.A., Thoughts on Extraterrestrials Prompted by Two Contributions in a	
Recent Issue of Quarterly Journal	257
Comparison between Oriental and Occidental Sunspot Observations, D.M. Willis,	
V.N.Davda & F.R.Stephenson	189
Cook, A., Halley and the Saros	349
Drury, L.O'C., Free-fall Timescale in an Arbitrary Number of Spatial Dimensions	255
E.A.Milne (1896-1950) and the Structure of Stellar Atmospheres and Stellar	
Interiors, R.J. Tayler	355
E.A.Milne and Cosmology, G.J.Whitrow	365
Free-fall Timescale in an Arbitrary Number of Spatial Dimensions, L.O'C.Drury	255
Further Comments on the Identification of Meteor Showers Recorded by the	
Arabs, I.Hasegawa	75
Galactic Dark Matter and Terrestrial Periodicities, S.V.M.Clube & W.M.Napier	617
Gascoigne, S.C.B., The Great Melbourne Telescope and other 19th-century	
Reflectors	101
Geomagnetism at the Royal Observatory, Greenwich, S.R.C.Malin	65
Halley and the Saros, A.Cook	349
Hasegawa, I., Further Comments on the Identification of Meteor Showers	3-47
Recorded by the Arabs	75
	/3

INDEX

Hughes, D.W., The Quarterly Journal, 1960-96	485
Hughes, D.W., The Size, Mass and Evolution of the Solar System Dust Cloud Hundred and Twenty Five Years of Rayleigh Scattering in the Study of the	593
Planetary Atmospheres, K.D.Abhyankar	281
Hunt, J.L., J.W.L. Glaisher, FRS, ScD (1848–1928) Hunt, J.L., James Glaisher FRS (1809–1903) Astronomer, Meteorologist and	743
Pioneer of Weather Forecasting: 'A Venturesome Victorian'	315
Iliçin, G., A Curious Relationship Linking Orbital and Spin Periods of the Planets	79
J.W.L. Glaisher, FRS, ScD (1848–1928), J.L.Hunt James Glaisher FRS (1809–1903) Astronomer, Meteorologist and Pioneer of	743
Weather Forecasting: 'A Venturesome Victorian', J.L. Hunt	315
Jeffery, C.S., The Analysis of Astronomical Spectra	39
John Tindale (1878-1969) and the Genesis of the Radio-Telescope, J.N.McKie	663
Kak, S.C., Knowledge of Planets in the Third Millennium BC	709
Knowledge of Planets in the Third Millennium BC, S.C.Kak	709
220000000000000000000000000000000000000	1-9
Laird, M.J., Autumn MIST Meeting, London, 1994	181
Laird, M.J. & Gazey, N.G.J., Spring MIST Meeting, Southampton, 1996	605
Leverington, D., The Cost-Effectiveness of Observational Astronomical Facilities	
since 1958 - Part I: Effectiveness	643
Lewis, R.V. & Rodger, A.S., Autumn MIST Meeting, London, 1995	307
Lunar Crescent Visibility, B.E.Schaefer	759
Malin, S.R.C., Geomagnetism at the Royal Observatory, Greenwich	65
McKie, J.N., John Tindale (1878–1969) and the Genesis of the Radio-Telescope	663
McNally, D., Adverse Environmental Impacts on Astronomy	129
McPartlan, M.A., Astronomical Calculations of New Crescent Visibility 579–583	129
AH	837
Obituaries	
Hannes Alfvén (1908–1995)	259
Sir David Bates (1916–1994)	81
Subrahmanyan Chandrasekhar (1910–1995)	261
William Alfred Fowler (1911–1995)	89
Alan Hunter (1912–1995)	457
Kenneth Glyn Jones (1915–1995)	265
Clive Lister (1936–1995)	269
Thomas Edward Lutz (1940–1995)	91
Willem Jacob Luyten (1899–1994)	453
Gerald Merton (1893–1983)	847
Edith A. Müller (1918–1995)	267
Takesi Nagata (1913–1991)	461
Colin Alistair Ronan (1920–1995)	93
Stanley Keith Runcorn (1922–1995)	463
William L. H. Shuter (1936–1995)	467
Adriaan Wesselink (1909–1995)	95
Wieslaw Z. Wisniewski (1931–1994)	845
Observing the Sun and Moon during a Lunar Eclipse, R.G. Stuart	717
On the Natural Selection of Universes, <i>J.Byl</i> Optical Polarization and Magnetic Fields in Spiral Galaxies, <i>S.M.Scarrott</i>	369 297
	-31
Petrosian, A.R. & Gurzadyan, V.G., Astronomy in Armenia: Anticipations of a Second Wind	231
Practical Statistics for Astronomers – II. Correlation, Data-modelling and Sample Comparison, $J.V.Wall$	519
Raga, A.C., Cantó, J. & Steffen, W., The Ecological Balance of Low-mass Star	
Formation Regions	493
Rawlings, J.M.C., The Search for Protostellar Inflow	503

INDEX

Reports from Observatories, University Departments and Research Establishments	
Astronomy at the Mount John University Observatory and the Department	
of Physics and Astronomy at the University of Canterbury - Annual	
Report 1994	235
Astronomy Centre, University of Sussex	439
Astronomy at the University of Canterbury Department of Physics and	
Astronomy and Mt John University Observatory - Annual Report 1995	829
Astrophysics Group, Liverpool John Moores University	407
Department of Physics and Astronomy, University of Glasgow	819
Department of Physics, Oxford University Atmospheric, Oceanic and	
Planetary Physics	241
Department of Space and Climate Physics, (Mullard Space Science	
Laboratory), University College London	373
University College London, Department of Physics and Astronomy,	
Astronomy Group	427
University of Manchester, Department of Physics and Astronomy, Jodrell	
Bank	387
Reports of Meetings	
1995 October 13	271
1995 November 10	271
1995 December 8	272
1996 January 12	273
1996 February 9	273
1996 March 8	469
1996 April 11	469
1996 May 10	470
Annual General Meeting of 1996 May 10 Report of the Honorary Auditors for the Year 1995	470
	472
Report of the Council of 176th AGM The Society's Accounts	473
The Society's Accounts	851
Sarna, M.J. & De Greve, JP., Chemical Evolution of Algols	11
Scarrott, S.M., Optical Polarization and Magnetic Fields in Spiral Galaxies	297
Schaefer, B.E., Lunar Crescent Visibility	759
'So much for fame!': The Story of Lewis Swift, P.T. Wlasuk	683
Spring MIST Meeting, Southampton, 1996, M.J.Laird & N.G.J.Gazey	605
Spruit, H.C., A 'Curve of Growth' for Astronomers on the Citation Index	I
Stuart, R.G., Observing the Sun and Moon during a Lunar Eclipse	717
, , , , , , , , , , , , , , , , , , , ,	6-3
Tayler, R.J., E.A.Milne (1896-1950) and the Structure of Stellar Atmospheres and	
Stellar Interiors	355
The Analysis of Astronomical Spectra, C.S.Jeffery	39
The Changing Face of Astronomy in Oxford (1920-60), M.G.Adam	153
The Chemical Role of Cosmic Dust, D.A. Williams & S.D. Taylor	565
The Cost-Effectiveness of Observational Astronomical Facilties since 1958 – Part	
1: Effectiveness, D.Leverington	643
The Ecological Balance of Low-mass Star Formation Regions, A.C.Raga, J.Cantó	
& W.Steffen	493
The Great Melbourne Telescope and other 19th-century Reflectors,	
S.C.B.Gascoigne The Operatorly Journal 1969 of D.W. Hughes	101
The Quarterly Journal, 1960–96, D.W. Hughes The Search for Protectables Inflow. I.M. C. Paulines	485
The Search for Protostellar Inflow, J.M.C.Rawlings The Size, Mass and Evolution of the Solar System Dust Cloud, D.W.Hughes	503
Thoughts on Extraterrestrials Prompted by Two Contributions in a Recent Issue	593
of Quarterly Journal, G.H.A.Cole	200
or Quarterly Journal, O.II.A.Cole	257
Venus as the Star of Bethlehem, P.A.L. Chanman-Rietschi	843

Wall, J.V., Practical Statistics for Astronomers - II. Correlation, Data-modelling	
and Sample Comparison	519
Whitrow, G.J., E.A.Milne and Cosmology	365
Wilkinson, A., Activities and Demographic Trends in UK Astronomy Based on	
the 1993 RAS/SERC Survey	769
Williams, D.A. & Taylor, S.D., The Chemical Role of Cosmic Dust	565
Willis, D.M., Davda, V.N. & Stephenson, F.R., Comparison between Oriental and	
Occidental Sunspot Observations	189
Willis, D.M., Stephenson, F.R. & Singh, J.R., Auroral Observations on AD 1770	
September 16: the Earliest Known Conjugate Sightings	733
Wlasuk, P.T., 'So much for fame!': The Story of Lewis Swift	683

